## I CLAIM:

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1. A putting instructor comprising:

two rails each including a curved upper surface formed thereon, corresponding to a curved moving pathway of a golf club head while swinging the golf club head relative to said rails, and

a link coupled said rails together, to maintain a gap formed between said rails,

said curved upper surfaces of said rails being provided to guide users to practice putting exercises.

- 2. The putting instructor as claimed in claim 1, wherein each of said rails includes a graduation provided on said curved upper surface thereof.
  - 3. The putting instructor as claimed in claim 1, wherein each of said rails includes an inner bar having said curved upper surface provided thereon, and includes an outer bulge extended therefrom and having a height greater than that of said inner bar, to form a shoulder between said inner bar and said outer bulge.
  - 4. The putting instructor as claimed in claim 3, wherein said outer bulge of each of said rails includes a curved upper surface formed thereon.
  - 5. The putting instructor as claimed in claim 4, wherein each of said outer bulges includes a graduation provided on said curved upper surface thereof.
- 6. The putting instructor as claimed in claim 1, wherein each of said rails includes a plurality of depressions formed therein, said link includes at least two teeth provided thereon to engage into said depressions of said rails, and to adjustably secure said rails together,

and to adjust the gap formed between said rails.

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- 7. The putting instructor as claimed in claim 1, wherein said rails include a first end having said link coupled therebetween, and includes a second end, and a second link coupled between said second ends of said rails.
- 8. The putting instructor as claimed in claim 1, wherein said link includes an aperture formed therein, and a pin selectively engaged into said aperture of said link.
- 9. The putting instructor as claimed in claim 1 further10 comprising a target member having a hole formed therein for receiving the golf ball.
  - 10. The putting instructor as claimed in claim 9, wherein said target member includes a ramp formed thereon and directed toward said rails.
- 11. The putting instructor as claimed in claim 9, wherein said target member includes a flag attached thereon.
  - 12. The putting instructor as claimed in claim 11, wherein said link includes a pin attached thereon.
- 13. The putting instructor as claimed in claim 12 furthercomprising a cable selectively coupled between said flag and said pin.
  - 14. The putting instructor as claimed in claim 1 further comprising two blocks secured to said rails respectively.
- 15. The putting instructor as claimed in claim 14, wherein each of said blocks includes an inner bar having a curved upper surface provided thereon, and an outer bulge extended therefrom and having a height greater than that of said inner bar, to form a shoulder

between said inner bar and said outer bulge, and having a curved upper surface formed on each of said outer bulges.

- 16. The putting instructor as claimed in claim 15, wherein each of said inner bar and said outer bulges includes a plurality of depressions formed therein, said link includes at least two teeth provided thereon to engage into said depressions of said rails, and to adjustably secure said blocks together, and to adjust the gap formed between said blocks.
- 17. The putting instructor as claimed in claim 1 further comprising two seats secured to said rails respectively.

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- 18. The putting instructor as claimed in claim 17, wherein each of said seats includes an inner bar having a curved upper surface provided thereon, and an outer bulge extended therefrom and having a height greater than that of said inner bar, to form a shoulder between said inner bar and said outer bulge, and having a curved upper surface formed on each of said outer bulges.
- 19. The putting instructor as claimed in claim 17, wherein each of said inner bar and said outer bulges includes a plurality of depressions formed therein, said link includes at least two teeth provided thereon to engage into said depressions of said rails, and to adjustably secure said seats together, and to adjust the gap formed between said seats.